UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region 9 75 Hawthorne Street

San Francisco, CA 94105



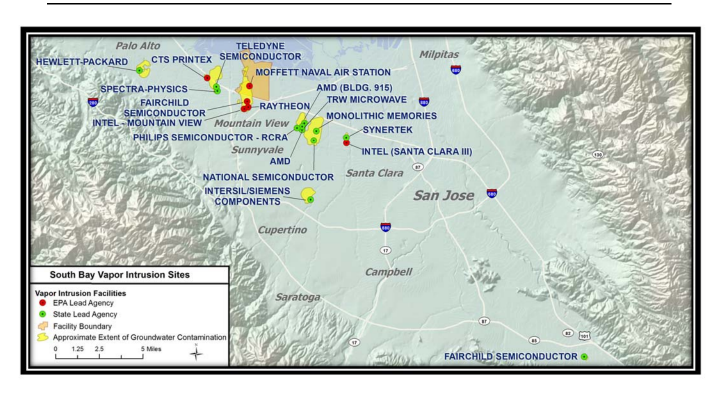
BRIEFING MEMO

DATE: April 29, 2014

SUBJ: South Bay Sites VI Update

FROM: Melanie Morash, Remedial Project Manager

TO: Enrique Manzanilla, Director, Superfund Division



Main Issue – South Bay Site RPs request for meeting with EPA & Regional Water Board management to challenge EPA Region 9 December 3rd 2013 South Bay Sites TCE short-term/VI guidelines letter

Timeline -

- Ongoing Residential and commercial indoor air sampling in various stages at the South Bay Sites
- October 30th 2013 Enrique & project team meet with HP/Varian group at EPA SF
- December 3rd 2013 EPA issues South Bay Sites Letter (VI/TCE) to Regional Water Board & Regional Board subsequently issues individual Workplan Requirement Letters to South Bay Site RPs, citing EPA guidelines
- April 17th 2014 Multiple RPs request meeting with Enrique to dispute EPA Region 9's South Bay Sites Letter

Key Points -

- Some RPs more cooperative than others...all generally challenge legitimacy of using South Bay Sites letter to require investigative activities
 - RPs say EPA is circumventing the "CERCLA process," however CERCLA and the NCP give EPA the authority to require interim actions during a long-term remediation to evaluate potential or actual exposures
- EPA Region 9 approach fully consistent with HQ path towards establishing guidance for protecting against short-term inhalation exposures from TCE
- EPA Region 9 continues to fully support Regional Water Board and prepared for enforcement action
- Technical basis for evaluating vapor intrusion pathway is strong, based on modeling, regional and national research and empirical data, including data collected from South Bay sites and other sites in Region 9
- Companies should be prepared to have senior environmental management staff present at the meeting vs having attorneys drive the discussion
- Companies fearful of lawsuits and impacts to public image
 - O So far outreach has mainly consisted of door-to-door individual communication which has gone smoothly without incident
 - o EPA has not yet held a town hall-type meeting with media present, which we can always decide to convene

SOUTH BAY SITES AT A GLANCE (ESTIMATES)

Site Name	Vapor Intrusion Investigation Summary								
	Residential (# of buildings)				Commercial (# of buildings)				
	Total	Sampled	Mitigated	Evaluate Further	Total	Sampled	Mitigated	Evaluate Further	
MEW Study Area (Moun	tain Vie	w)							
Triple Site: AMD 901/902	2, TRW I	Microwave,	and Phillips	(RCRA) Co	ombined	Sites and O	ff-Site OU (Sunnyvale)	
AMD 901/902 Thompson	Place								
Current Study Area	0				1	1	0	1	
TRW Microwave									
Current Study Area	0				1	1	1	1	
Phillips (RCRA Site)									
Current Study Area	TBD	0	0	TBD	TBD	0	0	TBD	
Companies Off-Site Oper	able Uni	t							
Current Study Area	2	2	0	2	TBD	0	0	TBD	
If step-out to 5 ug/L add	250	0	0	250	TBD	0	0	TBD	
AMD 915 DeGuigne Driv	e (Sunny	vale)				_			

Site Name	Vapor Intrusion Investigation Summary									
	Residential (# of buildings)				Commercial (# of buildings)					
	Total	Sampled	Mitigated	Evaluate Further	Total	Sampled	Mitigated	Evaluate Further		
Current Study Area	0				1	1	TBD	1		
If step-out to 5 ug/L add	See Triple Site Off-Site OU (off-property plume co-mingled)									
AMD/Monolithic Memor	ies 1165/1	1175 East <i>A</i>	rques Aven	ue (Sunnyva	ıle)					
Current Study Area	1	1	TBD	1	1	1	1	1		
If step-out to 5 ug/L add	See National Semiconductor (off-property plume co-mingled)									
National Semiconductor	Santa Clara & Sunnyvale)									
Current Study Area	0				22	6	2	19		
If step-out to 5 ug/L add	40	0		40	120	2	2	120		
Fairchild Semiconductor	101 Bern	al Road (S	an Jose)							
Current Study Area	0				6	0		6		
If step-out to 5 ug/L add	TBD	0	0	TBD	TBD	0	0	TBD		
Hewlett Packard 620-640	Page Mi	ll Road / C	OE Study A	rea (Palo Al	to)					
Current Study Area	36	21	0	18	10	1	0	9		
If step-out to 5 ug/L add	60	0	0	60	35	0	0	35		
Intersil/Siemens (Sunnyv	ale & Cu	pertino)								
Current Study Area	25	9	0	18	2	2	TBD	2		
If step-out to 5 ug/L add	TBD	0	0	TBD	TBD	0	0	TBD		
Teledyne Semiconductor	/Spectra-l	Physics Las	sers (Mounta	nin View)						
Current Study Area	32	20	2	13	16	11	3	16		
If step-out to 5 ug/L add	8	0	0	8	55	1	0	55		
Synertek Building 1 (San	ta Clara)									
Current Study Area	0				1	1	0	1		
If step-out to 5 ug/L add	0				1	0		1		
SUBTOTALS										
Current Study Areas	96	53	2	52	59	25	7	57		
If step-out to 5 ug/L add	358	0		358	211	3	2	211		
TOTALS	454	53	2	410	270	28	9	268		

- Residential

o Of 96 buildings in the current study areas, 53 have been sampled and 2 have been mitigated. Stepping out to 5 ug/L would add 358 additional buildings, for a total of 454 buildings, with 410 of those that remain for evaluation.

- Commercial

Of 59 buildings in the current study areas, 25 have been sampled and 7 have been mitigated. Additional evaluation is needed at most of these buildings (primarily the HVAC-off sampling). Stepping out to 5 ug/L would add 211 additional buildings, for a total of 270 buildings, with most requiring additional evaluation.